

Web Images Videos Maps News Shopping Gmail more +

Sign in



"pulse width modulated" "pulse cod x Search

Page 3 of 29 results (0.12 seconds)

Advanced search

Everything

Images

Videos

News

Shopping

More

Alexandria, VA

Change location

All results

Sites with images

Wonder wheel

Related searches

More search tools

» [doc] PROPOSAL

File Format: Microsoft Word - Quick View

... proportional, integral, **derivative** modes and their combinations (PI, ... **pulse width modulated** system (PWM), **pulse code modulated** system (PCM) system, Fourier Transform algorithms, Concept of **decimation** in time and frequency. ...

www.nitj.ac.in/NITJ.../Syllabus_ICE_Sem%203-8.doc - Similar

Projects by University - MOSIS

decimation and noise shaping of the DSM2's pulse density stream. 44.1kHz, 16 bit **pulse code modulated** signal (PCM), and convert it to a **pulse width modulated** signal (PWM). This output will be amplified by a differential capacitively-coupled-current- conveyor circuit that calculates the **derivative** ...

www.mosis.com/products/mep/stats/mep_projects.html

(WO/2002/023824) CABLE MODEM WITH VOICE PROCESSING CAPABILITY

39 is a graphical depiction of fractional interpolation and **decimation** of a a spare D/A demodulator provides a 1-bit **pulse-width modulated** signal are acquired at a rate which is a **derivative** of the system master clock. a 64kb/s **pulse code modulated** (PCM) signal, i. e., digital voice samples. ...

www.wipo.int/pctdb/en/wo.jsp?+IA...IA=US2001028323... - Cached

Gateway With Voice invention

Jul 29, 2010 ... The audio processor 170 **decimates** the digitized signal and In addition, a spare D/A demodulator provides a 1-bit **pulse-width modulated** 39 the DTMF detector 1076 processes the 64 kb/s **pulse code modulated** (PCM) signal, i.e., where G' is the **derivative** and the substitution iteration ...

www.freshpatents.com/-dt20100729plan20100191525.php - Cached

Gateway With Voice - Patent application - In one aspect of the ...

Jul 29, 2010 ... [0118]The audio processor 170 **decimates** the digitized signal and In addition, a spare D/A demodulator provides a 1-bit **pulse-width modulated** signal which 1076 processes the 64 kb/s **pulse code modulated** (PCM) signal, i.e., where G' is the **derivative** and the substitution iteration ...

www.faq.s.org/patents/app/20100191525 - Cached

TEXAS INSTRUMENTS INCORPORATED - Patent application

The method further comprises **decimating** the image into multiple localized ...

www.faq.s.org/patents/assignee/texas-instruments-incorporated/

[Show more results from faqs.org](#)

[Patents Examined By Jerry Smith :: Justia Patents](#)

An adaptive PID.tau..sub.d controller has a proportional **derivative** section that generates ... Apparatus for generating a plurality of **pulse width modulated** signals An apparatus for reproducing a **pulse-code-modulated** signal **Decimation** non-recursive digital linear phase FIR filter having a length N and ...

[patents.justia.com](#) > [Patents](#) > [Patents By Examiner](#) - [Cached](#)

[Patents By Attorney, Agent, or Firm William S. Frommer :: Justia ...](#)

A **decimation** system and **decimation** circuit for **decimating** waveform data on ...

[patents.justia.com](#) > [Patents](#) > [Patents By Attorney, Agent, or Firm](#)

[Show more results from justia.com](#)

[CABLE MODEM WITH VOICE PROCESSING CAPABILITY - EP1356633A2 - Patsnap](#)

39 is a graphical depiction of fractional interpolation and **decimation** of a a spare D/A demodulator provides a 1-bit **pulse-width modulated** signal are acquired at a rate which is a **derivative** of the system master clock. a 64kb/s **pulse code modulated** (PCM) signal, i. e., digital voice samples. ...

[www.patsnap.com/patents/view/EP1356633A2.html](#) - [Cached](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 29 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

[Previous](#) 1 2 **3**

[Search Help](#) [Give us feedback](#)

[Google Home](#) [Advertising Programs](#) [Business Solutions](#) [Privacy](#) [About Google](#)